

IN THE CLAIMS:

1. **(Original)** A system for facilitating negotiation of a standard for inter-enterprise collaboration between trading partners, comprising:

 a set of one or more meta-model elements each capable of being negotiated by two or more enterprises and incorporated into a negotiated meta-model that describes an agreement between the enterprises as to collaborations between the enterprises, each meta-model element in the set describing a portion of a potential standard for collaboration between enterprises;

 a meta-model negotiation service operable to:

 receive an indication that two or more enterprises wish to negotiate a standard for collaborations between the enterprises;

 provide access to the set of meta-model elements;

 receive selections of one or more of the meta-model elements for negotiation and incorporation into a negotiated meta-model, the negotiated meta-model describing an agreement between the enterprises as to collaborations between the enterprises;

 facilitate negotiation of the selected meta-model elements;

 incorporate negotiated meta-model elements into the negotiated meta-model for collaborations between the enterprises; and

 communicate the negotiated meta-model to the enterprises to enable collaborations between the enterprises according to the standard for collaborations reflected in the negotiated meta-model.

2. **(Original)** The system of Claim 1, wherein the meta-model negotiation service is operable to communicate the negotiated meta-model to collaboration software of the enterprises, the collaboration software being operable to understand and collaborate according to the negotiated meta-model substantially automatically and substantially independent of modification to the collaboration software subsequent to negotiation of the meta-model.

3. **(Original)** The system of Claim 1, wherein the agreement associated with the negotiated meta-model is machine-actionable at the collaboration software of the enterprises and reflects a private, differentiated standard for collaboration customized for particular needs of the enterprises.

4. **(Original)** The system of Claim 1, wherein the meta-model elements within the set comprise one or more of the following:

role types;

dimensions each comprising a supply chain element;

dimensionalities each comprising a combination of supply chain elements;

access of particular role types to particular dimensionalities;

collaborative transaction types relative to particular dimensionalities;

shared operations visible to the at least two enterprises; and

temporal structures of collaborative transactions.

5. **(Original)** The system of Claim 4, wherein a meta-model element specifying a collaborative transaction type relative to a particular dimensionality comprises one or more of the following:

structure of the transaction;

data elements associated with the transaction;

a state model describing a life cycle of the transaction;

access that a role type has to data elements of the transaction relative to a state of the transaction;

actions that a role type can execute on the transaction relative to a state of the transaction; and

whether the transaction is a system of record or whether synchronization must occur with another system of record.

6. **(Original)** The system of Claim 1, wherein the set of meta-model elements is specified in a template.

7. **(Original)** The system of Claim 1, wherein the meta-model negotiation service comprises a joint business planning network service (JBPNs).

8. **(Original)** The system of Claim 1, wherein the meta-model negotiation service is associated with a network service provider through which the enterprises can negotiate the meta-model elements.

9. **(Original)** The system of Claim 1, wherein the negotiated meta-model is represented using extensible markup language (XML).

10. **(Original)** The system of Claim 1, wherein a collaboration comprises execution of a business process or transaction according to the negotiated meta-model.

11. **(Original)** A method for facilitating negotiation of a standard for inter-enterprise collaboration between trading partners, the method performed using one or more computers, the method comprising:

receiving an indication that two or more enterprises wish to negotiate a standard for collaborations between the enterprises;

providing access to a set of one or more meta-model elements, each meta-model element in the set capable of being negotiated by the enterprises and incorporated into a negotiated meta-model that describes an agreement between the enterprises as to collaborations between the enterprises, each meta-model element in the set describing a portion of a potential standard for collaboration between enterprises;

receiving selections of one or more of the meta-model elements for negotiation and incorporation into a negotiated meta-model, the negotiated meta-model describing an agreement between the enterprises as to collaborations between the enterprises;

facilitating negotiation of the selected meta-model elements;

incorporating negotiated meta-model elements into the negotiated meta-model for collaborations between the enterprises; and

communicating the negotiated meta-model to the enterprises to enable collaborations between the enterprises according to the standard for collaborations reflected in the negotiated meta-model.

12. **(Original)** The method of Claim 11, further comprising communicating the negotiated meta-model to collaboration software of the enterprises, the collaboration software being operable to understand and collaborate according to the negotiated meta-model substantially automatically and substantially independent of modification to the collaboration software subsequent to negotiation of the meta-model.

13. **(Original)** The method of Claim 11, wherein the agreement associated with the negotiated meta-model is machine-actionable at the collaboration software of the enterprises and reflects a private, differentiated standard for collaboration customized for particular needs of the enterprises.

14. **(Original)** The method of Claim 11, wherein the meta-model elements within the set comprise one or more of the following:

role types;

dimensions each comprising a supply chain element;

dimensionalities each comprising a combination of supply chain elements;

access of particular role types to particular dimensionalities;

collaborative transaction types relative to particular dimensionalities;

shared operations visible to the at least two enterprises; and

temporal structures of collaborative transactions.

15. **(Original)** The method of Claim 14, wherein a meta-model element specifying a collaborative transaction type relative to a particular dimensionality comprises one or more of the following:

structure of the transaction;

data elements associated with the transaction;

a state model describing a life cycle of the transaction;

access that a role type has to data elements of the transaction relative to a state of the transaction;

actions that a role type can execute on the transaction relative to a state of the transaction; and

whether the transaction is a system of record or whether synchronization must occur with another system of record.

16. **(Original)** The method of Claim 11, wherein the set of meta-model elements is specified in a template.

17. **(Original)** The method of Claim 11, wherein the meta-model negotiation service comprises a joint business planning network service (JBPNs).

18. **(Original)** The method of Claim 11, wherein the meta-model negotiation service is associated with a network service provider through which the enterprises can negotiate the meta-model elements.

19. **(Original)** The method of Claim 11, wherein the negotiated meta-model is represented using extensible markup language (XML).

20. **(Original)** The method of Claim 11, wherein a collaboration comprises execution of a business process or transaction according to the negotiated meta-model.

21. **(Original)** Software for facilitating negotiation of a standard for inter-enterprise collaboration between trading partners, the software embodied in computer-readable media and when executed operable to:

receive an indication that two or more enterprises wish to negotiate a standard for collaborations between the enterprises;

provide access to a set of one or more meta-model elements, each meta-model element in the set capable of being negotiated by the enterprises and incorporated into a negotiated meta-model that describes an agreement between the enterprises as to

collaborations between the enterprises, each meta-model element in the set describing a portion of a potential standard for collaboration between enterprises;

receive selections of one or more of the meta-model elements for negotiation and incorporation into a negotiated meta-model, the negotiated meta-model describing an agreement between the enterprises as to collaborations between the enterprises;

facilitate negotiation of the selected meta-model elements;

incorporate negotiated meta-model elements into the negotiated meta-model for collaborations between the enterprises; and

communicate the negotiated meta-model to the enterprises to enable collaborations between the enterprises according to the standard for collaborations reflected in the negotiated meta-model.

22. **(Original)** The software of Claim 21, further operable to communicate the negotiated meta-model to collaboration software of the enterprises, the collaboration software being operable to understand and collaborate according to the negotiated meta-model substantially automatically and substantially independent of modification to the collaboration software subsequent to negotiation of the meta-model.

23. **(Original)** The software of Claim 21, wherein the agreement associated with the negotiated meta-model is machine-actionable at the collaboration software of the enterprises and reflects a private, differentiated standard for collaboration customized for particular needs of the enterprises.

24. **(Original)** The software of Claim 21, wherein the meta-model elements within the set comprise one or more of the following:

role types;

dimensions each comprising a supply chain element;

5 dimensionalities each comprising a combination of supply chain elements;

access of particular role types to particular dimensionalities;

collaborative transaction types relative to particular dimensionalities;

shared operations visible to the at least two enterprises; and

temporal structures of collaborative transactions.

25. **(Original)** The software of Claim 24, wherein a meta-model element specifying a collaborative transaction type relative to a particular dimensionality comprises one or more of the following:

structure of the transaction;

data elements associated with the transaction;

a state model describing a life cycle of the transaction;

access that a role type has to data elements of the transaction relative to a state of the transaction;

actions that a role type can execute on the transaction relative to a state of the transaction; and

whether the transaction is a system of record or whether synchronization must occur with another system of record.

26. **(Original)** The software of Claim 21, wherein the set of meta-model elements is specified in a template.

27. **(Original)** The software of Claim 21, wherein the meta-model negotiation service comprises a joint business planning network service (JBPNs).

28. **(Original)** The software of Claim 21, wherein the meta-model negotiation service is associated with a network service provider through which the enterprises can negotiate the meta-model elements.

29. **(Original)** The software of Claim 21, wherein the negotiated meta-model is represented using extensible markup language (XML).

30. **(Original)** The software of Claim 21, wherein a collaboration comprises execution of a business process or transaction according to the negotiated meta-model.

31. **(Original)** A system for facilitating negotiation of a standard for inter-enterprise collaboration between trading partners, comprising:

means for receiving an indication that two or more enterprises wish to negotiate a standard for collaborations between the enterprises;

means for providing access to a set of one or more meta-model elements, each meta-model element in the set capable of being negotiated by the enterprises and incorporated into a negotiated meta-model that describes an agreement between the enterprises as to collaborations between the enterprises, each meta-model element in the set describing a portion of a potential standard for collaboration between enterprises;

means for receiving selections of one or more of the meta-model elements for negotiation and incorporation into a negotiated meta-model, the negotiated meta-model describing an agreement between the enterprises as to collaborations between the enterprises;

means for facilitating negotiation of the selected meta-model elements;

means for incorporating negotiated meta-model elements into the negotiated meta-model for collaborations between the enterprises; and

means for communicating the negotiated meta-model to the enterprises to enable collaborations between the enterprises according to the standard for collaborations reflected in the negotiated meta-model.

32-50. **(Canceled)**